

- Home
- About □
- Archives
- <u>Links</u>
- Commenting
- Submit a Story
- Contact Us□

Reno, NV

Hourly Info | 15 Days



RealFeel®: 45°F Winds: Calm

Weather Forecast | Weather Maps

Nevada road conditions

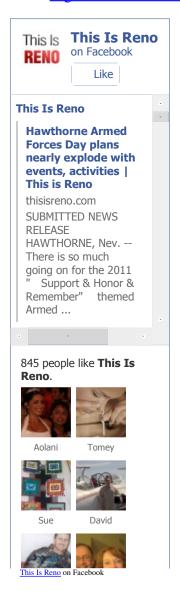
Recent Comments

- Nevada Roundup | The Nevada Review on Edible Reno-Tahoe Wins James Beard Award
- <u>Oral History Program in Reno offers Workshop | The Nevada Review</u> on <u>University of Nevada</u> Oral History Program offers 'how-to' workshop
- Nick Lomax on Opinion: WashoeDEMS response to Heller appointment
- Anne Vohl on <u>Opinion: Hidden Obamacare provision routed money to insider unions</u>, governments, businesses
- Dr. John Bonham on Reno Chamber Orchestra anounces 2011-2012 season
- JUDY KEMPF on Reid announces more than \$800,000 headed to Sparks for green job creation, energy efficiency

Recent Posts

- Governor vetoes legislative redistricting bill
- Collective bargaining fight again shaping up at legislature
- Opinion: Statement from the Republican Senate Caucus about the Las Vegas Sun's attack on Greg Brower
- <u>Lawmakers OK child welfare funding without governor's suggested cash incentives for improvement</u>
- In redistricting battle, political parties argue over "who loves Hispanics more"

- Wolf Pack "Dream Team" DVD available now
- Test shows quagga mussels in Lahontan, Rye Patch
- Eighth annual California Trail Days begins May 21



Low levels of tritium detected in groundwater on federal land near the Nevada Test Site

October 20, 2009 By <u>ThisIsReno</u>

Sample levels are below drinking standards and are 14 miles from nearest public water source

NNSA NEWS RELEASE:

Groundwater sampling of a recently completed well (ER-EC-11) drilled on U.S. Air Force land adjacent to the Nevada Test Site has confirmed the presence of tritium at approximately 12,500 picocuries per liter — below the U.S. Environmental Protection Agency Safe Drinking Water Act standard of 20,000 picocuries per liter. The sample results were verified by a certified independent laboratory and reported to the State of Nevada Division of Environmental Protection (NDEP). NDEP was regularly apprised of drilling status and sampling results throughout the well construction process in September and October.

The detection of radioactivity is consistent with model predictions released in a February 2009 U.S. Department of Energy document. The February 2009 document is a focused refinement of the original October 1997 report which predicted that groundwater contamination would migrate beyond the Nevada Test Site boundary to adjacent U.S. Air Force land near Pahute Mesa. The nearest public water source to the well is approximately fourteen (14) miles.

The ER-EC-11 well was completed the week of October 12. Current plans are to drill six more wells on and near Pahute Mesa over the next two to three years. These wells will be drilled as part of the U.S. Department of Energy's extensive groundwater characterization program at an average depth of 3,500 feet and at a cost of approximately \$5 million each.

The groundwater characterization program encompasses well drilling; sample collection, analysis and evaluation; and computer modeling to better determine the nature and extent of groundwater contamination. The nearest underground test locations to well ER-EC-11 (approximately two miles) are Benham and Tybo, detonated in 1968 and 1975, respectively.

The recent sampling results are in accordance with the Pahute Mesa computer model predicting migration of tritium off the Nevada Test Site within 50 years of the first nuclear detonation on Western Pahute Mesa which occurred in 1966.

The U.S. Department of Energy planned this most recent drilling campaign in conjunction with the NDEP and the Community Advisory Board for Nevada Test Site Programs to enhance existing knowledge of groundwater location and movement through the acquisition of needed data. This data supplements the data gathered from the existing network of more than 140 water sources (wells, springs, and surface waters) on and around the Nevada Test Site.

•	<u>Print</u>
•	Send it

0	0		
		•	1
	Like	•	1

Tags: nevada, radiation, test site

Leave a Reply

Your email address	will not be published	l. Required fields	are marked *
Name *			

Email *		
Website		
Post Comment		
Search & Hit Enter		

Legislature Tweets

@NVLeg But please feed that elliotandersonv (Elliot Anderson):
Beautiful day in

Popular Posts

- Access road to Pyramid at Pyramid Lake closed 460 view(s)
- NV Energy Foundation approves grant for Whittemore Peterson Institute 306 view(s)
- Statements issued in death of UNR President Milt Glick 168 view(s)
- New Dragons and Dinos exhibit opens at Wilbur D. May Museum 125 view(s)
- Celebrate Mother's Day at the Peppermill Resort Spa Casino 124 view(s)
- Assembly Republicans hold with Gov. Sandoval on higher education budget, ensuring funding impasse continues 103 view(s)
- Milt Glick, University of Nevada, Reno president, dies 93 view(s)
- Nevada Volleyball 1-1 after dropping four set match to UC Irvine 3-1 91 view(s)
- Nevada's Knowledge Center receives national award for audiovisual technology 85 view(s)
- Record-breaking commencement; University of Nevada, Reno awards more than 2,000 degrees this spring 84 view(s)



VOICE ACTING VEGAS Links for 2011-05-13

VOICE ACTING VEGAS Links for 2011-05-13 VOICE ACTING VEGAS Twitter Techniques to Increase Traffic: URL: http://socialmediajam.co.... http://bit.ly/if10Qi 10 hours ago STRIP PODCAST Carolyni Goodman's Contextual Problems: There is a very troubling pattern emerging with Las Vegas m... http://bit.ly/kaAWsj 10 hours ago LVR J DOUG ELFMAN WEEKEND PHOTOS: Anyone skinnier than Ronson? Anyone?: http://bit.ly/mkYfKb 4 hours ago

twitter

Join the conversation

Lt. Dangle's Reno Rap



Copyright © 2011 This is Reno. All Rights Reserved.

follow:
Become a fan
See our photos
RSS
Tweet with us